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ATTN: ALTER		CALLAHAN, PAUL E		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		XC	
	Application No.	Applicant(s)	
Office Action Comments	09/975,094	LANGHAMMER ET AL.	
Office Action Summary	Examiner	Art Unit	
	Paul Callahan	2137	
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the	correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D  - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period  Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION  136(a). In no event, however, may a reply be to will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDON	ON. timely filed m the mailing date of this communication. IED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 15 J	lune 2007.		
2a)⊠ This action is <b>FINAL</b> . 2b)☐ This	s action is non-final.		
3) Since this application is in condition for allowa			
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11, 4	153 O.G. 213.	
Disposition of Claims			
4) ☐ Claim(s) 1-15 and 17-32 is/are pending in the 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-15 and 17-32 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.		
Application Papers			
9) The specification is objected to by the Examine			
10) The drawing(s) filed on is/are: a) acc			
Applicant may not request that any objection to the Replacement drawing sheet(s) including the correc	- · · ·	• •	
11) The oath or declaration is objected to by the Ex			
Priority under 35 U.S.C. § 119			
<ul> <li>12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority document</li> <li>2. Certified copies of the priority document</li> <li>3. Copies of the certified copies of the priority application from the International Burea</li> <li>* See the attached detailed Office action for a list</li> </ul>	ts have been received. ts have been received in Applica rity documents have been receiv u (PCT Rule 17.2(a)).	tion No ved in this National Stage	
Attachment(s)	A) □ 1-4	(DTO 442)	
Notice of References Cited (PTO-892)  Notice of Draftsperson's Patent Drawing Review (PTO-948)  Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date 1/24/02, 10/07,02, 4/14/06.	4) Interview Summan Paper No(s)/Mail I 5) Notice of Informal 6) Other:	Date	

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### **DETAILED ACTION**

1. Claims 1-15 and 17-32 are pending in the instant application. This office Action is sent in response to the Applicant's Amendment filed June 15, 2007.

### Response to Arguments

2. Applicant's arguments filed June 15, 2007 have been fully considered but they are not persuasive.

The Applicant asserts that the claims, as amended, may be distinguished from the applied references because such references fail to teach the newly claimed feature of disabling the user logic after the configuration data is loaded onto the configurable device. However the Examiner finds that Albrecht teaches such a feature at col. 4 lines 25-30 where the user logic is write disabled. This reads on denying access in the case where a modification to BIOS already in memory is sought by a user.

The Applicant substantially repeats the arguments made previously that Albrecht fails to teach the feature of user logic, and a configurable device. Yet a careful review of the cited section of Albrecht, col. 4 lines 25-30, shows that logic in the form of an integral flash memory security circuit that controls read and write operations to the flash memory was used to teach the user logic. Therefore the cited section does indeed read on a reasonably broad interpretation of "user logic".

The Applicant argues that Albrecht fails to teach a "configurable device", or that the previous Office Action failed to explicitly map this feature to the Albrecht reference. Yet a review of the rejection of claim 1 for example, shows that such was indeed set

forth where col. 3 lines 32-43 was cited to teach this feature. This feature is taught, for example, in Albrecht in col. 3 lines 43-60 as well.

## Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1, 14, 15, 17, 18, 23, and 32 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Albrecht et al. US 5,835,594.

As for claim 1, Albrecht teaches a method for controlling use of configuration data (abstract: write data, fig. 7: element 306: write data, col. 4 lines 18-21) comprising: programming a configurable device using the configuration data provided by a secure device (col. 3 lines 32-43: "...creation of an electronic signature and associating it with write data..." this reads on configuration data created by a secure device, fig. 7: element 306: "write data", col. 4 lines 18-21: col. 2 lines 54-55: BIOS updates reads on configuration data), the configuration data associated with an intellectual property block for implementation using user logic on the configurable device (col. 2 lines 54-56: BOIS configuration data is written, this BIOS is implemented on user logic in the form of a computer processor: col. 3 lines 47-49), disabling user logic provided for implementation of the configuration data after it is loaded onto the configurable device (col. 4 lines 25-

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30: the FLASH memory is write-disabled); generating a configurable device authorization code (col. 2 lines 60-67: a reference digest of the configuration data is generated and signed. The digest is later used for authorizing the writing of configuration data to FLASH memory: this reads on an authorization code), comparing the configurable device authorization code and the secure device authorization code (fig. 2 element 120: Comparison Function, col. 2 lines 44-49, col. 3 lines 1-15); and enabling the user logic if the configurable device authorization code and the secure device authorization code correspond. (col. 3 lines 6-15: If the decrypted reference digest and the newly calculated reference digest match, then the FLASH memory is write-enabled and a BIOS update can be written).

As for claim 14, Albrecht teaches a method for controlling use of configuration data (abstract: write data, fig. 7: element 306: write data, col. 4 lines 18-21) comprising: programming a configurable device using the configuration data provided by a secure device (col. 3 lines 32-43: "... creation of an electronic signature and associating it with write data..." This reads on configuration data created by a secure device, fig. 7: element 306: "write data", col. 4 lines 18-21: col. 2 lines 54-55: BIOS updates reads on configuration data), the configuration data associated with an intellectual property block for implementation using user logic on the configurable device (col. 2 lines 54-56: BOIS configuration data is written, this BIOS is implemented on user logic in the form of a computer processor: col. 3 lines 47-49), disabling user logic provided for implementation of the configuration data after it is loaded onto the configurable device (col. 4 lines 25-

30: the FLASH memory is write disabled); generating a configurable device authorization code using the configurable device sequence generator (col. 2 lines 60-67: a reference digest of the configuration data is generated and signed. The digest is later used for authorizing the writing of configuration data to FLASH memory: this reads on an authorization code); generating a first sequence in a secure device sequence generator in the secure device (col. 2 lines 43-51: a reference digest of the write data is calculated and signed, the reference digest is later used in an authorization function); encrypting the first sequence in an encryptor in the secure device to generate a second sequence (fig. 1 element 108: the reference digest is encrypted in the secure device, col. 2 lines 43-51, the reference digest is signed, i.e., encrypted under a private key); transmitting the second sequence to the decryptor in the configurable device (col. 3 lines 1-5, fig. 2 element 116: Decryption Function: the configurable device decrypts the signed reference digest received from the secure device); decrypting the second sequence to generate a third sequence (col. 3 lines 1-5, fig. 2 element 116: Decryption Function: the configurable device decrypts the signed reference digest received from the secure device); comparing the secure device authorization code and the configurable device authorization code (col. 3 lines 6-9: the decrypted reference digest and the newly calculated reference digest are compared); and enabling the user logic if the configurable device authorization code corresponds to the secure device authorization code (col. 3 lines 12-14: A secure write function is enabled in the configurable device if the comparison is successful).

As for claim 15, Albrecht teaches a method for controlling use of configuration data (abstract: write data, fig. 7: element 306: write data, col. 4 lines 18-21) comprising: programming a configurable device using the configuration data provided by a secure device (col. 3 lines 32-43: "... creation of an electronic signature and associating it with write data..." This reads on configuration data created by a secure device, fig. 7: element 306: "write data", col. 4 lines 18-21: col. 2 lines 54-55: BIOS updates reads on configuration data), the configuration data associated with an intellectual property block for implementation using user logic on the configurable device (col. 2 lines 54-56: BOIS configuration data is written, this BIOS is implemented on user logic in the form of a computer processor: col. 3 lines 47-49), disabling user logic provided for implementation of the configuration data after it is loaded onto the configurable device (col. 4 lines 25-30: the FLASH memory is write disabled and no BIOS update can be written); generating a configurable device authorization code using the configurable device authorization code generator (col. 2 lines 60-67: a reference digest of the configuration data is generated and signed. The digest is later used for authorizing the writing of configuration data to FLASH memory: this reads on an authorization code); generating a secure device authorization code in a secure device authorization code generator (col. 2 lines 43-51: a reference digest of the write data is calculated and signed, the reference digest is later used in an authorization function); comparing the secure device authorization code and the configurable device authorization code (col. 3 lines 6-9: the decrypted reference digest and the newly calculated reference digest are compared);

and enabling the user logic if the configurable device authorization code corresponds to

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the secure device authorization code (col. 3 lines 12-14: A secure write function is enabled in the configurable device if the comparison is successful).

As for claim 17, the claim is directed towards the apparatus that carries out the method of claim 15. Claim 17 recites substantially the same limitations as claim 15 and is thereby rejected on the same basis as is that claim.

As for claim 18, Albrecht teaches the system of Claim 17, and the additional steps wherein: the configurable device generator comprises a sequence generator in the configurable device (col. 3 lines 1-3: the configurable device generates a new copy of the reference digest which reads on a sequence generator); and the secure device generator comprises: a sequence generator in the secure device (col. 2 lines 45-51: the secure device generates a reference digest of the write data: this reads on a sequence generator); an encryptor coupled to the secure device sequence generator and configured to encrypt a first sequence generated by the secure device sequence generator to generate a second sequence (col. 2 lines 47-49; the secure device "signs" the reference digest by encrypting it under its private key); and a decryptor in the configurable device (col. 3 lines 3-7: the configurable device decrypts the signed reference digest received from the secure device), the decryptor coupled to the encryptor and configured to decrypt the second sequence (col. 3 lines 3-7: the configurable device decrypts the signed reference digest received from the secure device) to generate a third sequence and to transmit the third sequence as the secure

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device authorization code to the first input of the comparator (col. 3 lines 3-6:

"comparison function").

As for claim 23, Albrecht teaches the system of claim 17, and the additional steps wherein: the configurable device authorization code generator comprises a sequence generator in the configurable device (col. 3 lines 1-3: the configurable device generates a new reference digest, this reads on a sequence generator); and the secure device authorization code generator comprises a sequence generator in the secure device (col. 2 lines 51-59: a reference digest is generated in the secure device).

As for claim 32, Albrecht teaches the system of Claim 17, and the additional steps wherein: the secure device authorization code generator comprises a sequence generator in the secure device configured to generate a first sequence as the secure device authorization code (col. 2 lines 51-59); and the configurable device authorization code generator comprises: an encryptor in the secure device, the encryptor configured to receive and encrypt the first sequence to generate a second sequence (col. 2 lines 51-59: the secure device generates a reference digest and then encrypts it under a private key before sending it to the configurable device); and a decryptor in the configurable device, the decryptor configured to receive and decrypt the second sequence to generate a third sequence (col. 3 lines 3-7) and to transmit the third sequence as the configurable device authorization code to the comparator (col. 3 lines 3-7).

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# Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

6. Claims 28-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Albrecht et al. US 5,835,594, and Shona, US 5,799,085.

As for claims 28 and 29, Albrecht teaches the system of Claim 17 wherein: the configurable device authorization code generator comprises a sequence generator in the configurable device configured to generate a first sequence as the configurable device authorization code (col. 3 lines 1-3); and the secure device authorization code generator comprises: an encryptor in the secure device (col. 2 lines 51-59), a decryptor (col. 3 lines 3-6) and a comparator (col. 3 lines 5-9: "comparison function"). However Albrecht does not further teach a sequence generator in the configurable device that is a pseudo-random number generator, or teach an encryptor in the secure device that is configured to receive and encrypt the first sequence to generate a second sequence and wherein the configurable then receives and decrypts the second sequence from the secure device in order to generate a third sequence and to transmit the third sequence as the secure device authorization code to the comparator. However Shona does teach

these features (col. 5 lines 15-25). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate these features of Shona into the system of Albrecht. Motive to make this combination is found, for example in col. 1 lines 24-29 of Albrecht, where denial of unauthorized access to secure memory is discussed. Use of the terminal authentication challenge-response protocol of Shona would increase the difficulty of unauthorized access to secure memory.

As for claim 30, the combination of Albrecht and Shona does not teach the use of an SRAM PLD. However Official Notice may be taken that the use of such memory in a PLD is a step that is old and well known in the art. Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate this feature into the system of Albrecht. It would have been advantageous to do so since the use of such memory would eliminate the need for continual refreshes in order to keep the memory intact.

As for claim 31, the combination of Albrecht and Shona does not teach the use of an EEPROM PLD. However Official Notice may be taken that the use of such memory in a PLD is a step that is old and well known in the art. Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate this feature into the system of Albrecht. It would have been advantageous to do so since the use of such memory would allow for rapid updating and long-term storage of the configuration data.

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7. Claims 2-13, 19-22, and 24-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Albrecht and Schrenk, US 5,889,266.

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As for claims 2, 10 and 13, Albrecht teaches the method of claim 1 of generating a second sequence, and transmitting the second sequence to an encryptor in the secure device; encrypting the second sequence to generate a third sequence (col. 2 lines 60-67: The secure device calculates a reference digest of the write data, reading on generation of a first sequence, col. 2 lines 60-67: The secure device encrypts the reference digest under a private key to form a signed digest, reading on generation of a second sequence); transmitting the third sequence to a decryptor in the configurable device; and decrypting the third sequence to generate a fourth sequence (fig. 2 element 116, col. 3 lines 3-6. The configurable device decrypts the signed reference digest using a public key that corresponds to the private key). However Albrecht does not teach the additional steps where generating the configurable device authorization code comprises generating a first sequence as the configurable device authorization code in a pseudo-random number generator in the configurable device; and generating the secure device authorization code comprises: generating a second sequence in a pseudo-random number generator in the secure device; and wherein the fourth sequence is the secure device authorization code. However, Schrenk does teach the use of such pseudorandom number generators to calculate a first seguence in a configurable device, and generation of an identical pseudorandom number in the secure

device (col. 6 lines 64-67, col. 7 lines 1-14). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate these features into the system of Albrecht. It would have been desirable to do so since this authentication of the terminal, in addition to authentication / authorization of the write data, would provide an additional layer of security on preventing unauthorized access to the configurable device memory.

As for claims 3, 7, 11, 20 and 25, the combination of Albrecht and Schrenk does not teach the use of an SRAM PLD. However Official Notice may be taken that the use of such memory in a PLD is a step that is old and well known in the art. Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate this feature into the system of Albrecht. It would have been advantageous to do so since the use of such memory would eliminate the need for continual refreshes in order to keep the memory intact.

As for claims 4, 8, 12, 21 and 26, the combination of Albrecht and Schrenk does not teach the use of an EEPROM PLD. However Official Notice may be taken that the use of such memory in a PLD is a step that is old and well known in the art. Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate this feature into the system of Albrecht. It would have been advantageous to do so since the use of such memory would allow for rapid updating and long-term storage of the configuration data.

As for claims 5 and 24, Albrecht teaches the method of claims 2 and 17, but not the additional steps wherein the pseudo-random number generator in the secure device is a duplicate of the pseudo-random number generator in the configurable device and both pseudo-random number generators are seeded using the same seed. However, Schrenk does teach this feature (col. 6 lines 64-67, col. 7 lines 1-14). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate these features into the system of Albrecht. It would have been desirable to do so since this seeding of identical pseudo-random number generators would allow authentication of the secure device (terminal), in addition to authentication / authorization of the write data, would provide an additional layer of security on preventing unauthorized access to the configurable device memory.

As for claim 6, Albrecht teaches the method of claim 1, but not the additional steps wherein: generating the configurable device authorization code comprises generating a first sequence as the configurable device authorization code in a pseudo-random number generator in the configurable device; and generating the secure device authorization code comprises generating a second sequence as the secure device authorization code in a pseudo-random number generator in the secure device. However, Schrenk does teach the use of such pseudorandom number generation of an identical pseudorandom number in the secure device (col. 6 lines 64-67, col. 7 lines 1-

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14). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate these features into the system of Albrecht. It would have been desirable to do so since this authentication of the terminal, in addition to authentication / authorization of the write data, would provide an additional layer of security on preventing unauthorized access to the configurable device memory.

As for claims 9, 19, 22 and 27, Albrecht teaches the method of claims 6 and 18, but not the additional steps wherein the pseudo-random number generator in the secure device is a duplicate of the pseudo-random number generator in the configurable device and both pseudo-random number generators are seeded using the same seed. However, Schrenk does teach the use of such identical pseudorandom number generators to calculate a first sequence in a configurable device, and generation of an identical pseudorandom number in the secure device (col. 6 lines 64-67, col. 7 lines 1-14). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate these features into the system of Albrecht. It would have been desirable to do so since this authentication of the terminal, in addition to authentication / authorization of the write data, would provide an additional layer of security on preventing unauthorized access to the configurable device memory.

#### Conclusion

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul E. Callahan whose telephone number is (571) 272-3869. The examiner can normally be reached on M-F from 9 to 5.

If attempts to reach the examiner by telephone are unsuccessful, the Examiner's supervisor, Emmanuel Moise, can be reached on (571) 272-3865. The fax phone number for the organization where this application or proceeding is assigned is: (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

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/Paul Callahan/

Paul (altahan

August 29, 2007

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